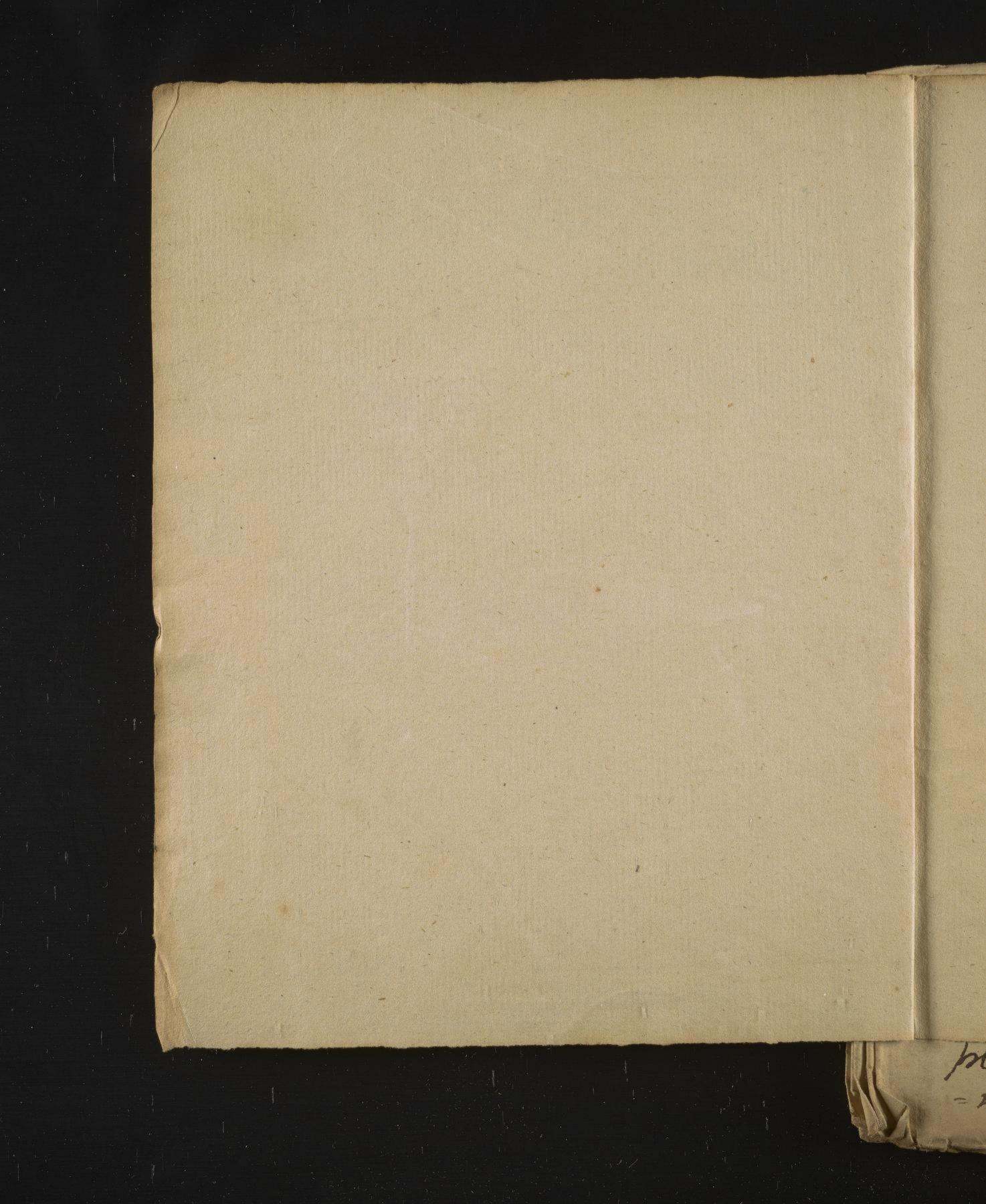
. 202 3i2 Hysatie discuses & disorders. into the hongs by means of me



place where one hours by means of me

tas In for land is any 20

takes place where malter is dischared . into the abdomen & both mis Burns of Glasgow informa ene In a letter fruir from him in 1807 that he had once drawn off the matter :
from this effect into the abdomen by aneans of tapping. The abbornen is again filled with pres. an influen which took place in the Unstitions and which suppurated served as a seent for the matter a sum time, after Which An effusion of the matter into the Stornach, thorax & perseudium is I believe always fatal. He Buth in these cases is generally ondown.

Rusveries have been supposed to take place where the matter has been effer-- us into the hings by means of the

do la - 11 It V Brothomas Clash says he saw in the Easthnies which a similar several recoveries in which a similar 9 outlet took place of the enatter con =h of - tained in the hier. in en

double ashesion I have mentioned. The late Descending was said to have dis : - charged the Contents of an about in The liver by means of exputoration. I have had two patients vis Defasca. his of mus york, and mip to wilson of this city in whom I supposed the matter from the liver had paper off in the Jame Way. Dr. La Roche of un eminent d'ingeniones funch physician of this city who attended Arfascalis with one informed one during our broths
to him that he ones opened a patie the matter of an abscep throughtient hrugs. Some years afterwards this bied. The Doctor Obtained permission to upon him, and to his Suprize, formed no

V particularly the fact mentioned by Dogordon die of the bounair in the Infirming of Edin Ca who expederated in a hepatitis a pint of bill of which I took notice in our Physics the the clopy -pre Cor Control of the second -lus O THE WAR for bel

branks of adhision between the hour diamphragon, and hungs. In this Case was the matter absorbed by the as Crymphaties and Deposited in the hings, from whener it waser. = pectorated? This I know is the Common spinion and several ana: ligies formerly mentioned teem to favorer it, but I am hipered to believe that the lungs & the liver onest in Josephysposoteld Cases undergo a Sup: purative process at the same time. It is certain the hongs are discussed in the hepatitis - hence the fing lough which shways attends it. In favor of the matter being hischarges from the lives into

I while I this suppose a tracks inflament the boys from the hough to be the most friguence Cause of a discharge of pustiment thing are admit its taking place hihmise from the is for ahrein of the bien to the diuphragme - time and of the diaphragm to the hours. Dipu: how -times more this to be the Case. -tro Als Days

the burys , It Clark tills the publicuts the is possible without any forthe for surface of mathematical liver to hungs, for the liver to hungs, for pu: how Often do me find observe patients to Die of Prefforation in prehmonery Commons: tion from the Judden suptime of an Absup Which dipentions have shown no to be tested exchasively in the hour?

single a matter from the hour

a discharge of matter from the hour this the common but into the Inodening Does not always cure. There is often a reaccessulation of matter and a fush Discharge of it & every two or three bornary months, tagetters, and every two or three months for years together. of this I have teen many instances. In some of them the Collection

and - did In 2 vic for me a le bloo The

and discharge of the matter was alling - In with great pain in the bowds. In one of these cases, nothing gave such prompt relief as the lop of from four to six druces of blood. I took article formerly that the ?! matter which is discharged is often and a compound of poor, bile, some and blood. Pers in the Cases I have just now mentioned is letter mised with them.
The pus release the seried when wofined when formationers so awaid when wonfined in the liver as to ende lastilage to brue. I before montand the paint excited in its papage that the return. An hepatitio when completely used Often haves a predio position behind it to a return of the discose. It lihewise more generally haves a hull pain in the right like, which is encreased by

latigu the w Vein the matter discharges from the liver Whelter by nature or art is very fign Hil unjavourable. a 2 Sees ho high 2

latique and Apitalows Changes in the weather, and azitation of mind. Black virue is generally a fatal very lign in an hypatitis. Hicups is unfavourable. great fator V a moisture upon the Spin - an energy. Sceretion of Irmens from the hungsheam anhages from the nest, or has
the bidy,
wonhold at befreb, a cypious flow of high Coloured Unive with a red, or Whitish fediment are all favouerable dysorptomo. Dipoentions than but little higher of influence in persons who die in the early Stage of aunte hipsatitis. after Chronie bergabilis the liver is leftered in its fire, and resembles a hopen love from its internal Substance being absorbed . Some times the Whole liver encyst to its

也 Vapatient in august 1811 & with Dontes dispratio a mineture of Januadice and hypalities in shrygest from whose month a number of small worms cryst the morning after her death. Defroit mentions le onno as ane of the Causes of a discese in the lives to be mentioned presently.

external boring terms to be consumed. The matter found in the to the Allseffes is townstimes not only very
acrid, but extremely feetid to I tout of u host but mound next to the other forms of hysatie discuse. There is gent in a beautiful himphristy = in the Study and practice of wide vine When they are Conducted under the discition of principles. - I ementioned for = merly that the different grades of bitions Jever dysendidessour a differente in the force of the secrete Cause or imprefrion which modred them. I repeated the same winark in treating upour the different forms of instestinal four. - Tempor the liver beating upon hypothe discusses we

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## RUSH'S REMARKS ON

shall select but two. In the thirty-first letter of Morgagni on the causes and seats of diseases, article the twelfth, he relates the following case. "A priest who laboured under an intestinal flux, discharged various kinds of humours, and these discharges were attended with very severe pains of the bowels, but in them, there appeared neither any thing bloody or purulent. He died on the thirteenth day of the disease. All the intestines being examined, closely on their internal surface, and that more than once, shewed no where any erosion, much less any ulceration, and what seemed more surprising still, they were not without that mucus, as it is called, with which they are naturally smeared over."

Dr. Lind, after describing the habitual flux, concludes with the following remark. "I have seen an hundred cases, where after the whole fluids of the body had been as it were drained by a long continued flux, the discharge at length stopt, and the patient lived in good spirits for some weeks, though reduced to a perfect skeleton. After death, the intestines were found perfectly free from ulceration, and in a sound state."\*

We observe similar instances of the absence of the marks of disease in the salivary, and in the lachrymal glands, after the most copious and even protracted discharges have taken place from each of them.

2. There is a preternatural discharge of a milky fluid from the bowels, which I believe comes in most cases from the liver. It has been called the celiac flux. It is very common in children, in whom it exists with a sound state of the appetite and stomach. It occurs likewise occasionally in adults. Lanzoni

\* Diseases of Hot Climates, p. 282.

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## RUSH'S REMARKS.

Pathological and Practical Remarks upon certain Morbid Affections of the Liver. By Benjamin Rush, M. D. Professor of Medicine in the University of Pennsylvania.

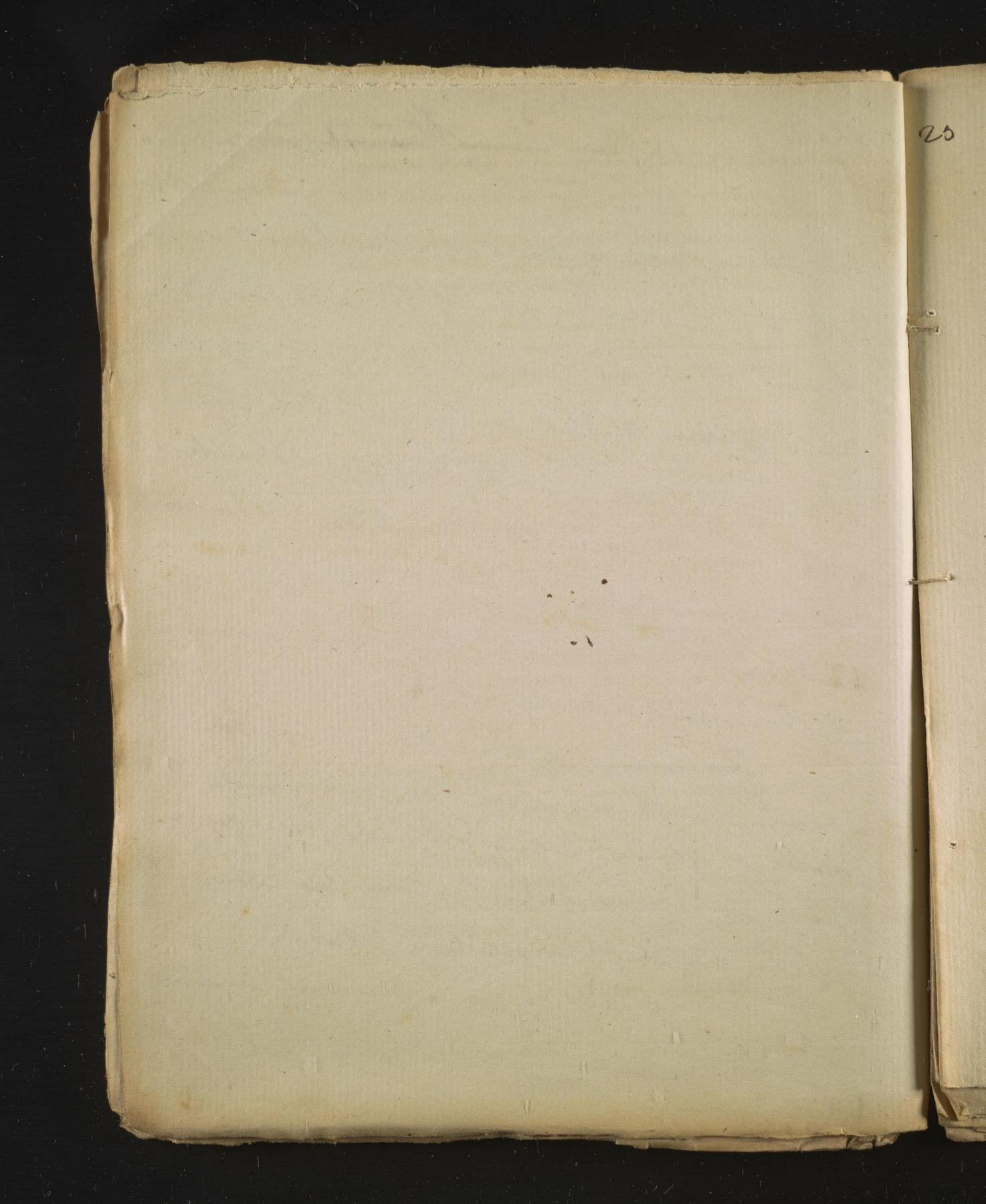
In contemplating the use which I have ascribed to the LIVER in the third volume of the Medical Museum, I have been led to the following application of it, to pathology and the practice of physic.

It has been common to suppose that inflammation, obstruction, ulcer, hepatalgia, schirrus, tubercles and gall stones constitute all the morbid states of the liver. But there is good reason to believe it may be affected with diseases without any visible disorganization of its structure, and even with appearances after death, of its being in a sound state. I shall briefly mention those diseases and the proofs of their existence.

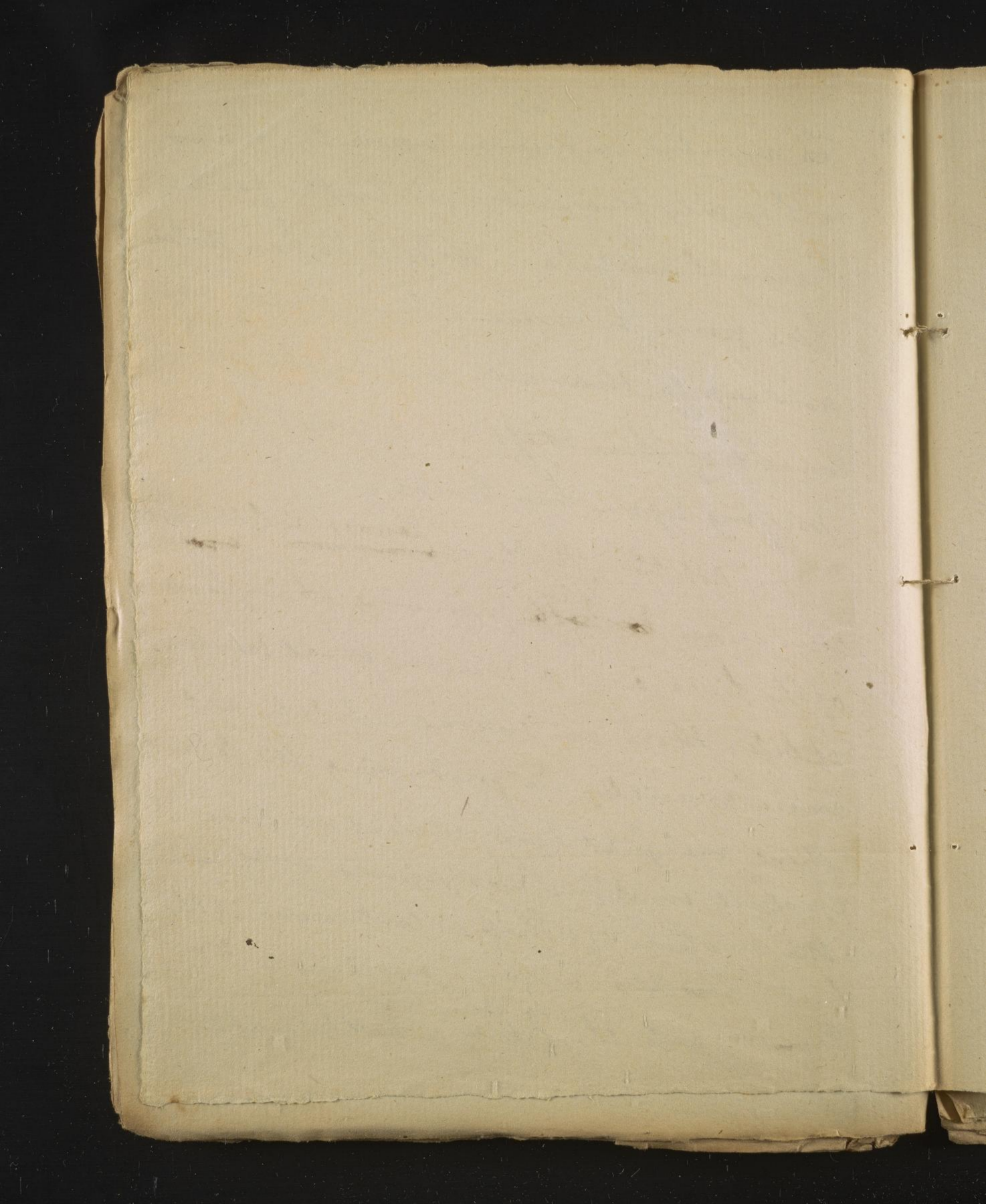
There is a preternatural secretion and excretion of thin and bitter yellow bile. This is common in hot climates, and in warm weather in climates alternately hot and cold. It is attended with diarrhæa, sickness, want of appetite, sometimes a vomiting in the morning, and when this is not the case, with feverishness, a clammy mouth, a burning in the eyes and hands, and a sallow complexion. That a preternatural secretion and excretion of bile may take place without any obvious morbid affection of the liver, I infer from the examination of the body of a lady who died with this symptom in an excessive degree, in the month of August 1805, under the care of Dr. Physick and myself. The result of this dissection did not surprise me. The same absence of the signs of disease, has been noticed in the bowels after both acute and chronic discharges from them, originating in preternatural action of their muscular fibres. From among many records of this kind I

tum back to p 39.

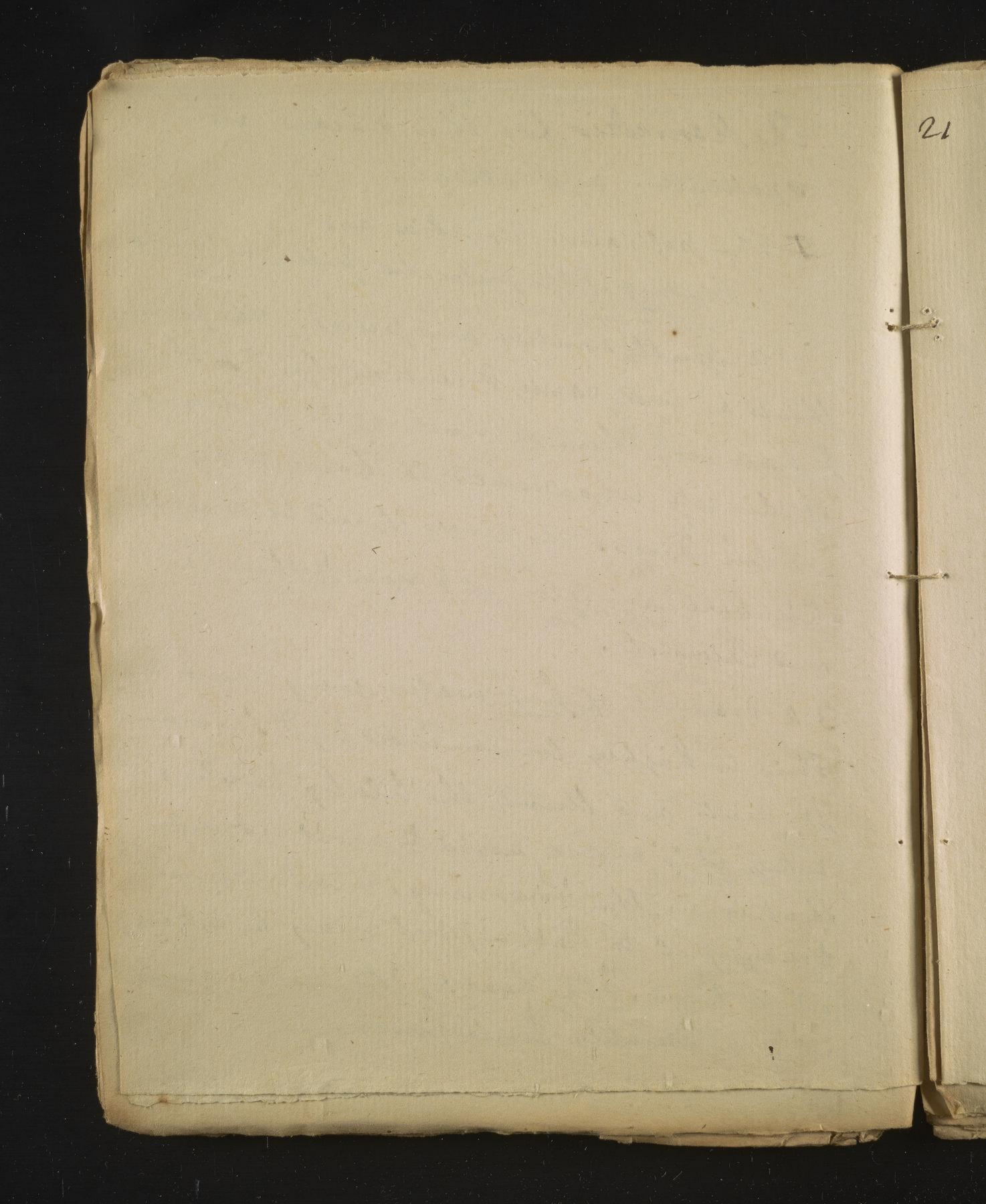
Thall instances of diffigurales force of remote to meet with the summer Charles postorions existing large produing the same difference in the grade of discase. her have described the two higest grade of discuse in the lives Visz: the arute & Chronic hypotitis. a less force of the Carrier which induce both, produce all the discuss which we are now about to mention. The next of them in beder is II a meternalar at frention and exerction of their and bitter bile . - V The Careses of this discuse are the same as those which produce and Chronic influence acting with lefs force upon the liver, or upour a system hop indisposed to take on influence tory action. and ent Aprisits are a frequent Course of it especially in the United States. This



The mosbid influence upon the liver is happily characterised by the fable of Promethens who is # Said to have Hoten fire from heaven. This effects are as happily charactisised by the punish ! =ment of this thift. It was a Vulture & preging upon his tires. In Addition to the common which art? common to bette producing to influent: of the liver and a preturatural scention of bile, there are several which act more esperially in producing the latter. These are great heat, violent axerise, violent emotions and publions of the mind, - the Inotion of a Ship - Contrisions of the head - and the worms anording to Dr Prost, and the bite of a rattlesnake.



The Romedies for this discuse are Ppalliative and radical. I The pulliative remedies are I Bluding if the melse be full or time. 2 gentte erreties and purges. The former Thould be used rarely & contrously. It think I have teen them do mischilf in a physician of this city who resorted to them every week or the days. The purges thould be magnes in, Rhubarb, and Calonnel & now & then Jalago and Calounel. 3 a Draught of hot water every morning. This is highly Commended by Dr Jaundens. It muts and blunts the bile by diluting it When it is most airid & most redrundant, that is, in the morning. From a small tea cuppert to half a print may be taken at a time. The heat of the water gives it a enoverettly tonis power.



4 Fasting. This should be as complete as the System can bear, and should be Inbunitad to cet least lever a week. It is snort newpary when the discuse has been indues by full feeding. Revollet the practice of Dr Toranklin who abother minister funch Court. He fasted from all groß food own a week in order togins nature an opportunity to clean out her Streets. Revollet too the fact from Redi who tells us he ahways found the intestines of those animals that dried of hunger not only perfectly Clean, but very white. 5-Blisten to the Wrists have Done great Surice in this disease esperially when it is accompanied with a diamhoa. IT The radical remedies for this discase

va little alkalito it, when it is agreable to the apportile of the patient.

thouse lu I avoiding all its remoted existing Causes particularly intemperaneerin cating, and 2 Reduced drit. The Stormach Often retains Derinking. As healthy actions in this disease, or it is Under the influence of a preternatural appetite, and here the double and enorbid labors of the li: -ver. Rice, potatoes & Dry Great with a Small quantily of falter meat, or fish & lean fresh meat boilthon should constitute the many milk many milk of patients in this discase in adding adding I be made to lay upon the stomach by Dyspejosia 3 If the Stomach be affected with Dyspejosia all the remedies for it to be mentioned here after thruto be present bed. The thelybeate heaters have Often performed great aires of This Disease. They Strengthers the Stomach, de at the same time dilute the bile. 4 Frictions upon the region of the liver, or gently string plasters.

now Others as V in whom it eyppens in atransient, & Showing but most fuguently as a Chronie dischol.

5 Calouel in duch doses as gently to affect the mouth. The discuse is generally Inspended by this miditine , and whent aided by other remedies, generally cured 6 gentle and constant exercise especially by it. on horse back, and The Change of Climater when there is reason to believe it has been induced by external heat. Truvelling Should be advised in these cases only to a cool, or Cold Country. I The next discuse in order is a preterna. - trual Sceretion & exerctions of a willy flowed from the lives which is Discharged from the bowels in the form of a dysenting. It has hun called the caliac flux. It is very common among Children in Whom it exists with a sound flate of the appetite & ftomach. It ocues likewise occasionally in abults v Lanzoni

V Dr Mill any has described and ambabase which was at one feason affected a mumber of people in the island of Barbadoes in white. + which the Stools were was suriform white. +

+ p 75 Rush chition

describes it in the following words. "Excreta albicant, et spumescunt,"\* and again he gives the epithet "Chylosa" to the matter discharged from the bowels. † Degner has taken notice of it in his treatise upon the dysentery. His words are "alii et quidem ante valetudinarii, superata dysenteria, per aliquot adhuc hebdomadas, multum chyli albi qui a pulte farinacea haud abhorrebat, cum fecibus naturalibus mixti, vel post eas, dejiciebant." A remarkable case of this disease came under my notice in the summer of the year 1809, in a lady from Wilmington in the Delaware state. She complained of a heaviness in her right side. Her stomach was in a healthy state, and her appetite and digestion were unimpaired. Her stools for many months were nearly as white as milk. Her disease yielded to bleeding, calomel, blisters, and afterwards to astringent medicines. A similar case, attended with pain in the right side and shoulder, occurred in the Pennsylvania Hospital in the months of February and March 1810, an account of which was preserved by Mr. Moore one of the apothecaries of the hospital. I have supposed in both these cases, as well as in all the others that have been mentioned, that the milky discharge came from the liver, and that it was chyle which the liver was unable from its redundancy or some morbid quality inherent in it, to prepare in such a manner as to fit it for being changed into blood. I have called this disease diabetes chylosus in-

\* Opera Physico-Medica and Philologica, p. 188, v. ii.

† P. 190, do. ‡ P. 31.

§ To the authorities mentioned in the author's inquiry into the functions of the liver in support of the chylous nature of the hepatic bile, he will add another which he has lately met with in Verdue's Anatomy. His words are, "We sometimes find it sweet [viz. the hepatic bile] in a manner like the dissolution of saccharum saturni." P. 146. And again, "The bitterness of the bile is never so great, but one may perceive some sweet mixed with it." P. 155. These facts furnish an additional argument in favor of the chylopoetic office of the liver.

anse from their being more issitate, or is excised in discharging the phyle.

## RUSH'S REMARKS ON

When this redundant or morbid chyle has been discharged by the kidneys it has been called diabetes mellitus, instead of which name, I have given it that of diabetes chylosus renalis. The kidneys I believe are not its primary seat. They are, I have supposed, like the bowels, the outlets only of the chyle. I infer this from the emaciation which takes place in this disease, and from the quantity of the matters discharged by the kidneys being so much greater in a given time than the drinks and aliments taken into the body. The former occurs only in diseases of what are called glands of supply, in which the liver is included, and the latter can arise only from the constant drafts of the liver upon the fat and other solid, or component parts of the body. The emaciation of the body may perhaps serve to distinguish this intestinal diabetes from a common intestinal diarrhœa in which there is often no loss of flesh, and according to Dr. Heberden in one instance, an increase of fat. But there are other outlets of this chyle besides the bowels and the kidneys. These are the stomach, the lungs and the salivary glands from which there are several accounts of its having been discharged in the histories of the diabetes. It is true the kidneys sometimes discover marks of disease in patients who die of what has been called the diabetes mellitus; but the same, and much greater marks of disorganization occur in the kidneys in patients who die of general diseases. This curious and important fact in morbid anatomy has been fully established by Dr. Proust in his excellent volumes of dissections entitled "Medicine Eclairee par Observation, et L'Overture des Corps." In a great majority of persons who died of fevers, pulmonary consumption, and other visceral diseases, the kidneys were found in a diseased state. It is possible the recumbent and supine posture of the body before death may be one of the causes of their disorganization. It was in consequence of a belief

A and morbid positions.

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V Dr Will way has de

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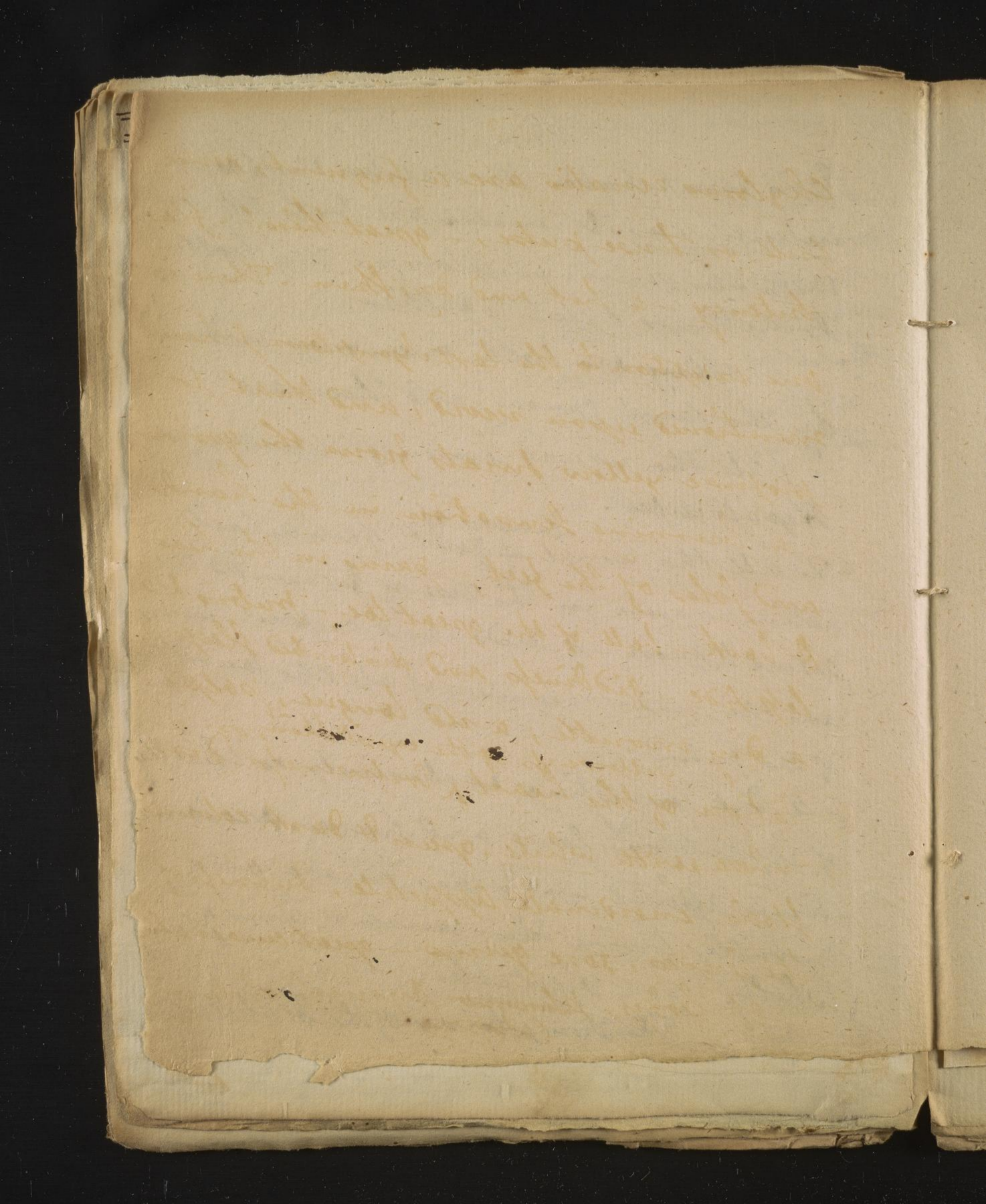
47 16 = Dr Bailies' remarks upour theftate of the kidneys in morbid bodies are morbid chyle has been worthy of our notice upon this Subject. called diabetes mellitus, t that of diabetes chy-11 The kidneys are energet to a good re not its primary seat. powels, the outlets only deal of Variety in their natural Circum maciation which takes Haners from original franktion The ntity of the matters disgreater in a given time to the body. The fortwo kidneys are sometimes found to re called glands of supthe latter can arise only to be joined together. They are some upon the fat and other y. The emaciation of = times lituated before the humber. uish this intestinal diahæa in which there is o Dr. Heberden in one ere are other outlets of bestetre, & sometimes on the fides didneys. These are the ands from which there of the joelvis. They are our or ally discharged in the hisdneys sometimes discovery small in their tire, & akidney die of what has been ame, and much greater kidneys in patients who our om be is bouretimes wanting; and important fact in shed by Dr. Proust in When this is the case, the other entitled "Medicine ture des Corps." In a kidney is larger than the ordinary fevers, pulmonary conhe kidneys were found recumbent and supine Jire. 1/ /2:149. be one of the causes onsequence of a belief The morbid appearance in the kidneys in this discuss yssobably and from this being more issitate, or anoc from this discharging the Phyle.

V The tells is that Steatornatores Colleez - trong have been found in the livers of pressous who have drill of the diabetes me. - lites newalis - that the water which is seperated from the bile in this disease has a sweeten taste, and that the Unive in this last stage, has the bitter taste of bile. The was held was held ling his Clifton wints inghams, and have been placed the Distore have the discuss of the liver. M ascribed the discuse to what he calls "improfeet apinilation"! I concer in this thort auvent of it with my illus: - trives mester. It has been objected to, because the stomach is a round state in tont Cases, This way be, and yet the liver be in a discussed state of performents
Office upon the Chyle in an imperfect
morner, - When the chyle is not disenough =

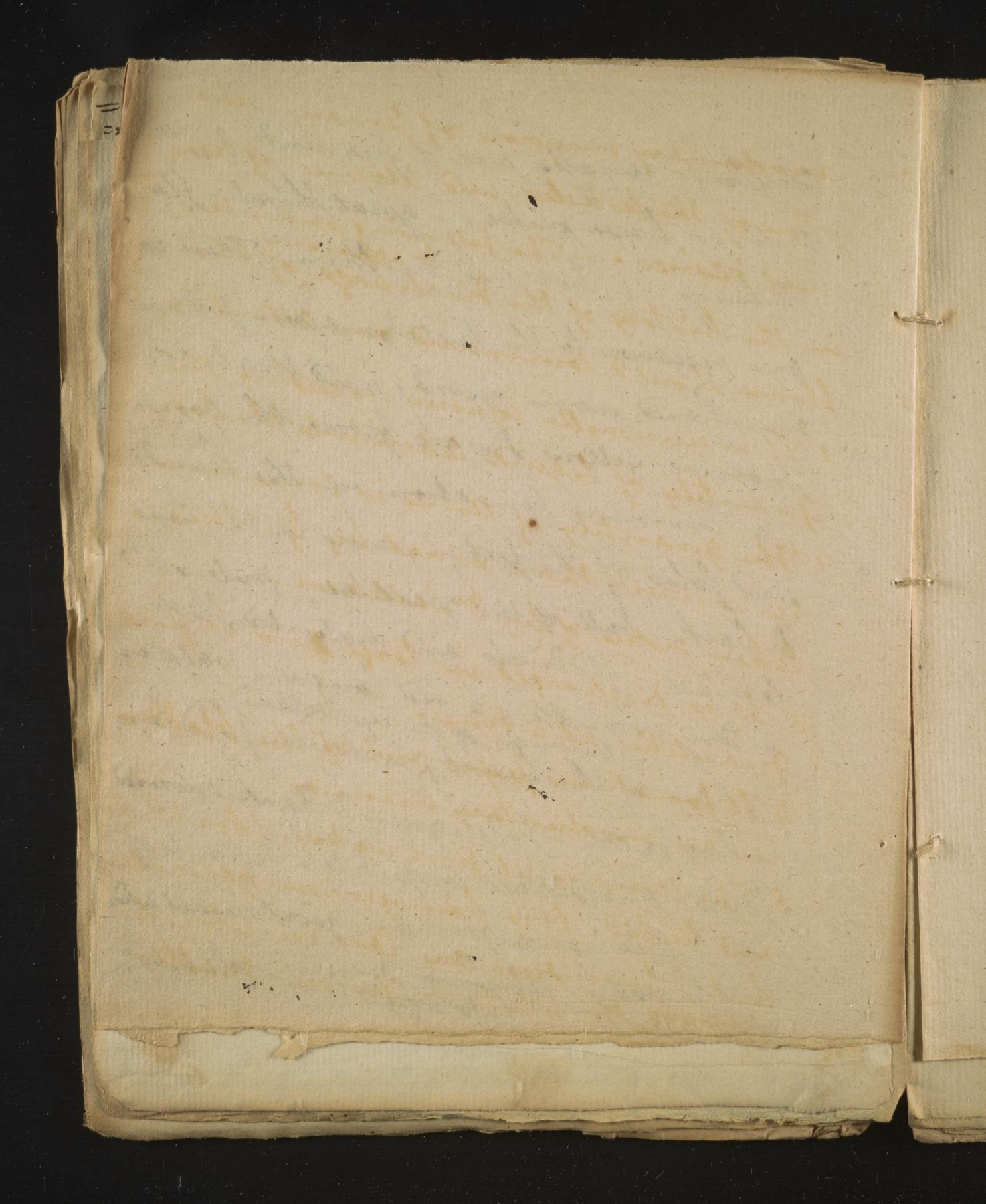
that this form of disease diabetes, affected the hier, and with it the whole Lystern Hout with excuprise enorbid action that I hade revouse to depleting ramidies for its Cure, the effects of which thall be mentioned presently. I was the enoue disposed to believe the liver to be the primary Leat of this discuse from discovering the same Opinion inci-- dentally introduced by Dignead in his Auount of the poison of the Viper in Anow much is asnibed to a morbid flate of the flowards in this discers the pro-chylosos renalis. There can be no doubt of its performing its office impufully in preparing the Chyle in this discesse, but Justits unbid state is occasioned Chiefly by its Sympathy with a primary affection of the liver. He Close of the celiar

= the bywels or hidrens it is bysorited in the abdown of = = ming Trypsy - of it I have substituted by fine allowing the Von Thomas Christic says it is a very com-- mon discase in Conflor and that it is brought on by a diet of Sachanine begetables It is con-= find exclusively to the natives - of 7000 horong Who exchesively upour Jachasine vegetables. of Your Europeans in that Island who live upon a mistues of americal Varigetatiles. food, the discuse is not known.

It is remarkable the diabetes My losses intentinalis, & remalio are both alternow with the same sympotomo. They both elet. Sønstines exist together. They are listle moreover modered by the same causes, and these are I all the nonal anser of Hepatitis & 2 all the usual it gout, particularly instrumperaner in the Use of Jermented & artent lignon - of arids - and aufsent lignon, and the under exercises of all the faculties 3 a Diet consisting exclusively or chiefly of regetubles. Com and houses are som - times affected with this discuse and Inobably from this current livings Wholly upon vegetables. The Tympstowns of the Diabetes



Chylones renalis are a fugnent, quick full, or tinse pulse, - great think- flas = tritency - a bot and dry thin. There is one exception to the last dynaptoen of home mentioned upon mord, and that is profuse yellow tweats from the your, - a lowering Sensotion in the hunds and foles of the feet, - pains in the head, & buck - ball of the great toe, - prebis & left lide - giddiness, and disturbed Pleys, a dry month, a so tougue, polipie - tation of the heart & wetweeness, dian - shou with white, grun & dask colound Stools, invidinate apportite, dulness of a the Jenoes, sore gerns - quest emais ation. of body, playout Anoun, phymorio,



involuntary unijoien of Jennen-setrac. - hon of the testiles, and alserne of being neal desires. The following particulars the sinth history of the discharge of the Usine thould command our attention, I It is unusually coprious, exculing the Grantity of lignides taken into the body. 2 The grantily of Urine is Cornetimes Up ensions them would by 5. This is taken notice of by Deltan. 3 It is discharged in large and imprak Grantities at a time. 4 It formations pupes out of the bladder in an involventury enumer. 5 The Universe at first watery, then Whiteh and trubid. It is homogenious generally, but I have sun One Case in which deported the white or Chylorico matter

+ in mor Sutherland v wore slowly than healthy time.

reperated from the watery part of the Univer and fettled in the bettorn of the Vefoel that contained it! DB ailie describes & a similar lase in which the white or Chylrus matter was deposited in the w Jonn of bream. 6 The Urine after a while argenises a I meet thate, and yields from zi in a pint to by tuyer. The Unine Etmo impregnated with Jugar undergals The vinous formulation. It has been from to contain no Usea . When lime or an alkali is themon upon it it units en annomialal Vapor. after a while the Unine loses its Sweet, and acquires a better taste. It putrifies V The But the kidneys & bowels are not the only outlets of the Chyle which floats in the blood . It is discharged from the mouth this mary on a

V from the stormach in Cartialgia Sportatoria, or water brash , and from the pour, in houts. The preats repor the thin emit after a while an arid odor, from their having undergone the acetour firmentation. In the bouts you see the disease so for from ling loval, or from the the kidneys, passwades the which whole fystern teter one lapt in bohich The Chyle syperated from the Univer, and settled in the firstness of the mind.

Well that wentained it. De Builie Describes à sufrilar last in a woman. The fedrinery in this Color instance he days prountiled Cream + Even the breath has a sweetish mell said to resemble mes hay. It high wastonly, and all the other with

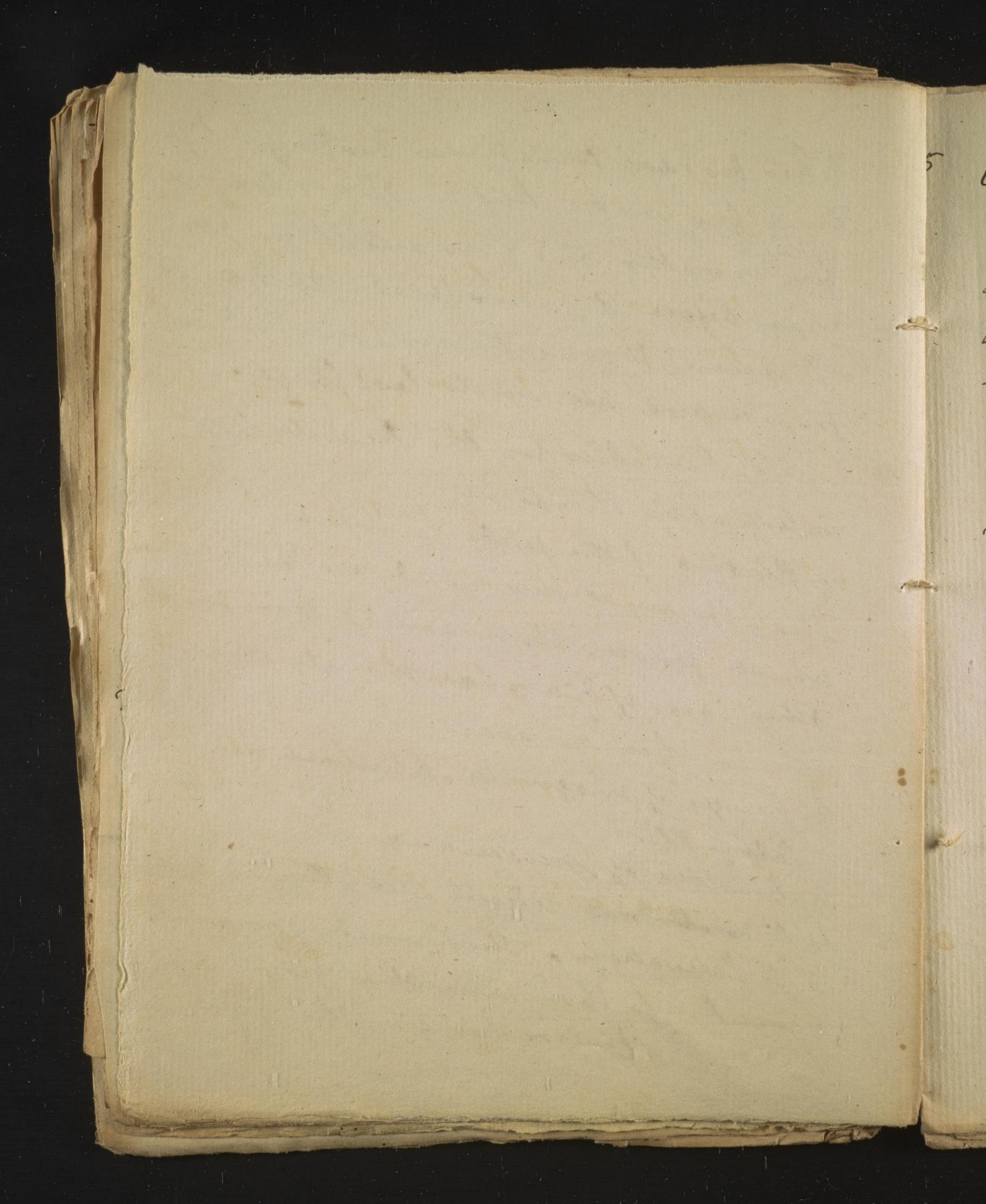
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infaliva - from 53 the lungs by longhing #V Dyspossy phymonis in refrent ary flow of the testides of Minimal mission retrastion of the testides, a zellowness of the seses & Skin - fameetish or and breath, taste and freats. The matter which imparts the quest taste to the tongue is not only secreted in the mouth, but pound upon it from the Stomach and lungs. The Unive is at first pale, and insipid, becomes gradually turbid, then Sweetish, aftenbard bitter und frinally small in quantity that It putifies flower than healthy Usine, becomes anid by femmentation, and when lime or an alkali is added to et, an ammorriacal Vapor rises from the the Urine in the the artice Ctage of the Siscase yelle 31x of Such arine Inalter in one experiment, and a print for it rigillad an ounce of this maller in a teromet

the Chyle is Conveyed out of the body. It is no objection to this aument of the Theory I have delivered that we see no himself when I want in this when I want in this marks of Chyle in the blood, and and and I great in the Detect any Stigger in it. of the dame thing takes Islan in the blood of women who give Such, and yet we believe the with in their buasts to be a function from the esthyle of this blood . - no Uses found in the blood when Is ann from a View and yet its component parts would be sight there or we should not find them in the blood.

The Sugar is the offshing of leastions. finall as tot to and to proposed, as to afford as little thinneles as possible, incimal food is indicated and only toy the flutarlenny & our interest but by its being onne casely assimilated, blood. It was weed Delhiste pays by

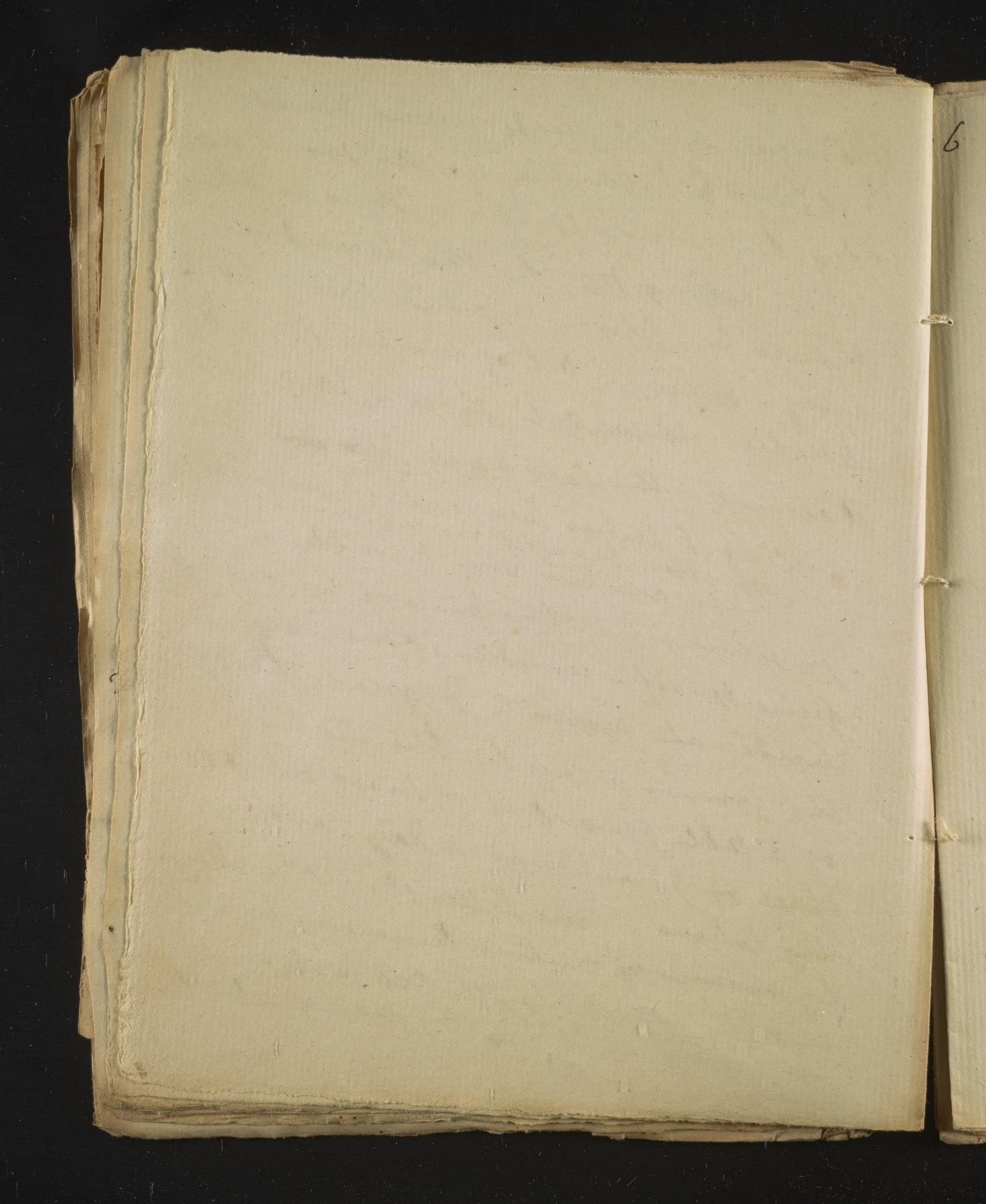
This disease cometimes destroys life in a few weeks, but it offerer Continues for mouths and now and then for years before it moves fatal. aptha, de -lieien, & convulsiones formationes precede and attend its last stage. The Remedies for the Diabetes Chylones intestinalis Should be I Blusing if the pulse be full or time. The Ufficacy of this remody in the dianhar which follows the measles, and in Queual. Other Cases of Diumber thoughy renge its ? erse in this disease. 2 prugs of enogneria, Rhubarb and 3 Smeties of Greenema Salvenel. 4 a varibona reduced diet, Consisting of V 5 a Lativation, this runedy promises enoue hurs stran any other from the Leut of the discuse hing in the hiver.



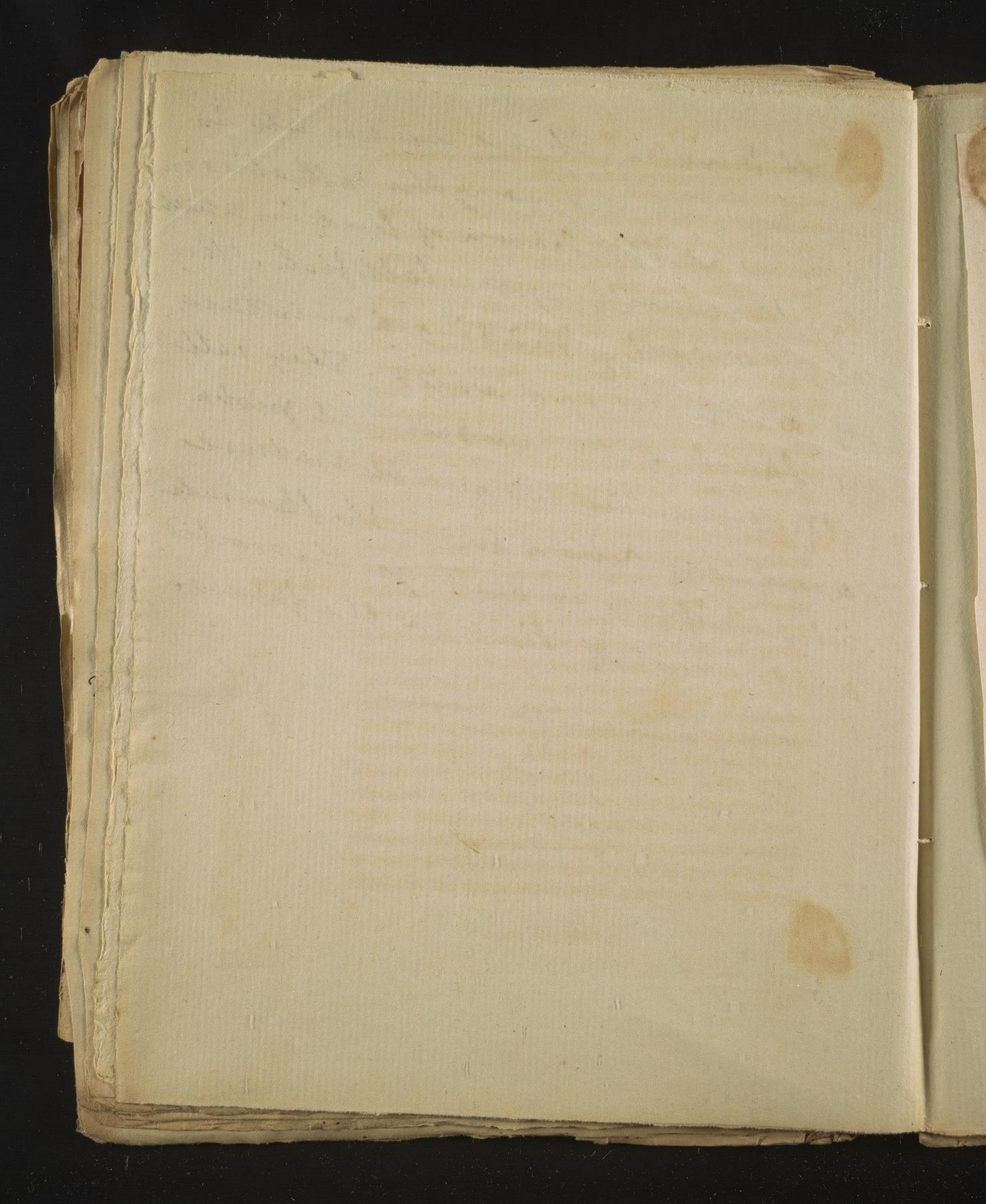
6 after the reduction of the pulse, astringents and tonies such as are commonly prescribed in diarrhaa from Other Causes and which will be menti: The Remedies for the diabetes chylosus I Blushing if the pulse call for it which retralis, should be it always does in its first stage. I have used this severely with great advantage in several lases of this disease. The blood is general indicates the usual muchs of great anorbid action. You will find it did so in the Case mentioned by Dr Rollon book as The blood frawn by it it is true was not siry, but it exhibited enneh stronger marks of exceptive acti: = om in the blood rupels.

V In those Cases in which there is reason to believe the disuse has hun indrued by the enjetable tili. = ment, the drit should consist nearly after after of animal bood, particularly Beef & Brutton. In Thomas Christie Jays it was and by an animal drit in the Matives of Caylon.

2 Purges, 3 Similies 4 reduced Escriber Ditt, and & fabrication. As born as they have would the hystern to the Minulating point, the remedies Thould be alum, evitic and - bask iron, spirm, til of amber, tar & garlie, to which thruld be added exercise, the Cold batte, & whom tra= - Welling. 6 It has been euroby a profuse pulling to be brought on by labor. In prophere are two very troubles one Sympetoins in this diocase which se. -quire sprissie remediés. Mey are an inordinate appetite & great thirst. The former may be blunted by means of a table Spoonfrel of Sweet oil taken three or fores times a day, and by chen. -ing to have - The latter should be allayed by noward truking lemons - by wash. - ing the enouth with Cold water, or history a little



milh & water. Thirst we are toto is my common among the catholies in Ireland at the Senson of lent in which they live wholly upon falt fish. They obvitate it by dunking a mixture of Waterneal and water. They call it Shink. The raw outroval proba. - bly from its indigestible nuture exacts are action from the Stormach which lipers or distroys the mobil excitement of thirst in the funces. I that say presently that is Where



## MORBID AFFECTIONS OF THE LIVER,

that this form of diabetes affected the liver, and with it the whole system, with excessive morbid action in its first stage, that I had recourse to depleting remedies for its cure, and happily with success in four instances out of five that have come under my notice. I was the more disposed to believe the liver to be the primary seat of this disease from discovering the same opinion incidentelly introduced by Dr. Mead into his account of the poison of the Viper.\* I know much is ascribed to a morbid state of the stomach in the production of diabetes. There can be no doubt of its performing its office imperfectly in preparing the chyle, in this disease, but I suspect its morbid state is occasioned chiefly by its sympathy with a primary affection of the liver.

There is a preternatural secretion from the liver of a clear liquor, and nearly as insipid as water. Of this I have met with a remarkable instance. Benjamin Fuller, formerly a respectable merchant of this city, was afflicted for many years with a distressing colic, which was followed by a profuse discharge of water from his stomach. He died on the twenty-ninth of November, 1799, and agreeably to his request before his death, his body was opened by Dr. Dorsey in the presence of Dr. Physick and myself. We found nothing morbid in the structure of the liver, except a small diminution of its size. In the gall-bladder we found four gallstones, two of which were highly polished by their friction upon each other, together with about half a gill of exactly the same kind of clear and watery fluid which he had been in the habit of discharging in quarts at a time from his stomach. This dissection served as a clue to lead me to the source of those copious discharges of water from the bowels which take whose were stained in an it souther with with with with

\* P. 40, 41.

from the bowers - 1.
from the liver. -

## DUSH'S REMARKS ON

place in certain diseases. Piso has described them in his account of the "Diarrhœa Serosa." Dr. Willis takes notice of them under the name of "watery stools," in his description of the fluxes which prevailed in London in the year 1670; and sir John Pringle mentions them in his history of the Dysentery. Morgagni speaks of them as occurring chiefly in the autumn, a time when the liver is more liable to be affected with disease, than any other part of the body. He appears to have suffered from them himself. In travelling with great haste to visit Cardinal Albanio in the year 1733, he tells us he discharged at least sixteen pints of almost limpid water, in the course of twelve hours.\*\* Nor should it surprise us that the liver should thus suddenly pour this immense quantity of water into the bowels. In these cases the water appears to have lost its ordinary course, for the liver more commonly emptics its watery plethora into the cavity of the abdomen, where it produces the disease known by the name of the ascites. If this opinion be correct, may not the diabetes aquosus be considered as an ascites thrown upon the kidneys? This conjecture is rendered probable by a preternatural flow of urine so often occurring in hard drinkers, and hard drinkers being so often affected with diseased livers.

4. There is I believe, a preternatural secretion and excretion of air from the liver. A secretion of air has been admitted by Mr. John Hunter from other parts of the body. A discharge of air from the uterds has been mentioned by Saucharge of air from the uterds has been mentioned by Saucharge. Two instances of it have been noticed in this city; but the liver seems to be the most frequent and plentiful source of it. The dry colera morbus of the year 1679, described by Dr. Sydenham, in which torrents of air were discrebed by Dr. Sydenham, in which torrents of air were

\* Letter 31st. Article 9th.

1:00

60 in his account notice of them scription of the 1670; and sir the Dysentery. iefly in the au-V In the Summer of 1811. Juisited be affected with appears to have a lady in the Colera morbins whose ith great haste to ls us he dischargevaluations from the bowels were ater, in the course us that the liver 30 limpid, that they hardby stained quantity of water appears to have lost linen. They flowed from her in an nmonly emptics its abdomen, where it involuntary manner. Perhaps it f the ascites. If this aquosus be consiwould be proper to call this hipatie ineys? This conjecural flow of urine so disease chiabetes agrasses intestinalis. hard drinkers being The fever which grewill inthe on the ecretion and excretion has been admitted by lovers of tress york blownesticut in 1811 of the body. A diseen mentioned by Saudescribe by Ingapet was attended with n noticed in this city; similar involventory hischarges of water frequent and plentiful. of the year 1679, defrom the bowels - probably dirived torrents of air were disfrom the liver.

V form of diabetes was in a School mate when a boy in whom I well recollect it followed an intermitting Jewer - a disease which is minersally admitted to impair the natural Junetions of the liver. -

Hor my part I have no doubt of this often land the Same. The discuse in this case thouts be called diabeter agresses venalis. One of the worst cases of this V The Remadies for the Diabetes agnosses intestinalis Should be ligned landamens, and by injections, and warm applications The Remedies for the diabetes agnosus se. to the brevels. I Depletion when the pubse is justernaturally -nalis thorald be existed, afterwards Back, how, When and astringents articled all the other tomic and astringents articled While I thus enaintain that the of the Shops. Dialectes agnosses remalis is often the effect of an original house in the liver, they leave to add that I have no doubt of

Discharge of Water in A parmy song the effect of a transient or thronic discase in the kidneys.

A The dry Colera morbus of the years 1679 described by D'Sydenham in which toments of his were discharged upwards toments of his were discharged upwards and downwards instead of bile, seem to have been derived exclusively from the liver. —

+ Dromeer of Jamaica + mm Page.

its being oursionally a local discuse, & brougs the effect wholly of a discussed hate of the saidneys. The profince as There is a preternatural Suration of esceretion of six from the liver. This is no new opinion. mr John Hunter ad: = mits of the feeretion and exerction, of air from many parts of the body. Sauvauge mentions a discharge of dir form the Uterus. Two instances of it have occurred in this city; but the liver seems to be the most frequent and plentiful lowered this dry colerar of it Mg Lune sum two cases of it tetter, the our in 1810 - the Other in 1811. In The former it grewdo a constant dis: - charge of bill, - in the latter it promueda a expriores discharge of bill. - It was in both cases a histoping Disease. The air was discharged both

V me have some that and serator compted to ain the Cavity of boksely aga sceretis in and poured theoremitato the cavity of the abdornance as well as into the intestines. Imay mot the Topulparites, or air droppy be the Mut of in like manner of a Discused aution in the liver. The more permanently main in this discuse is possible and to the Company of the aboundants boots into the intestines, where by stage - actions it produces, external fivelling; I find from the from the from the from the from that is not lavely brothers from its that the stage which attends from its the Construent the Abbonnen, & now Athen combi-ened there with water. In Remedies are Landamenn, lordials and tonies. I have read of an account of its having been word by bluding, and by cold applications to the bowels. This would indicate that it was sometimes

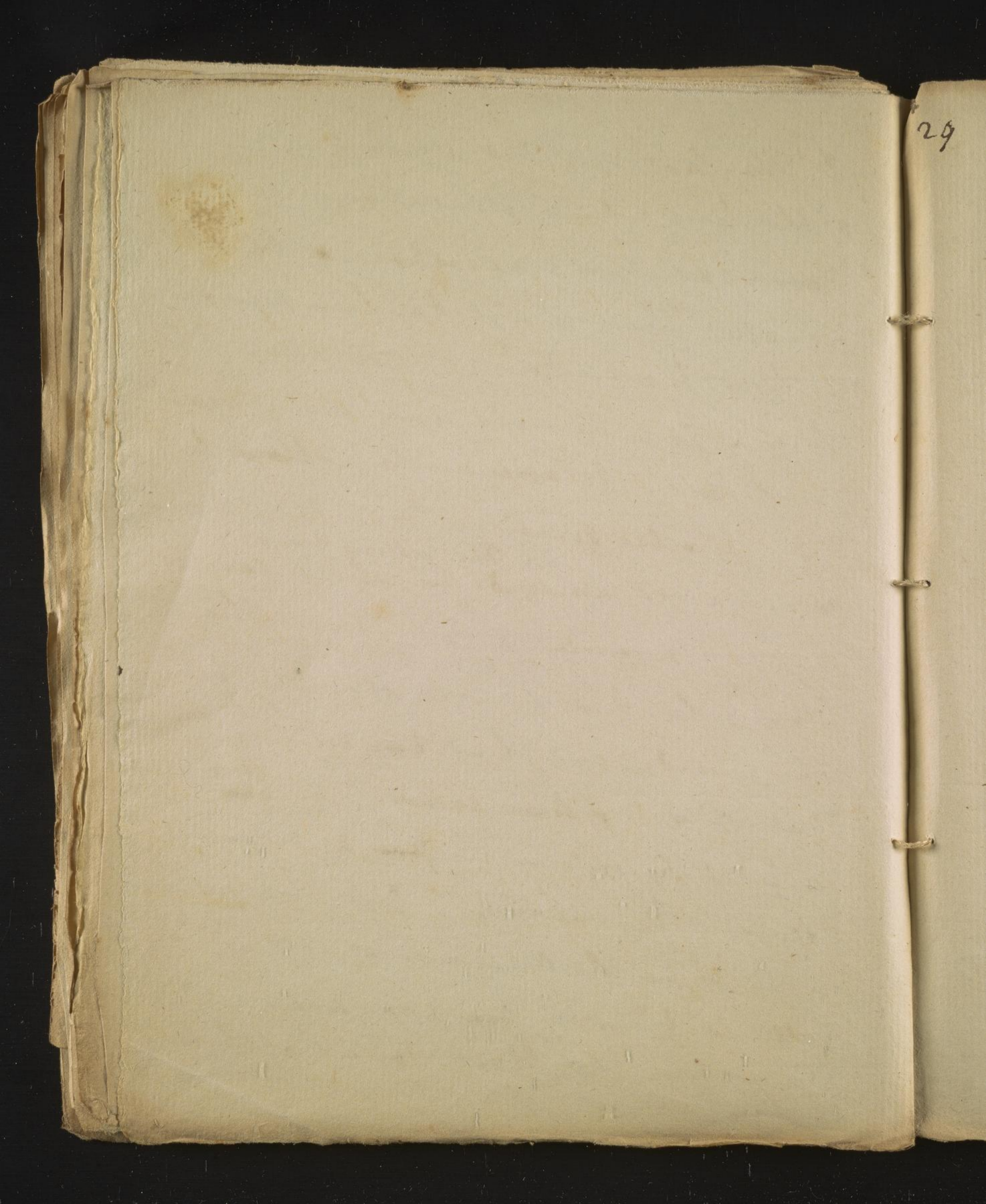
upwards and downwards. The noise made by its coming upwards has been called by the Common people "Dry boking" - It I have often sollen? Observa it, and the felter it in Etre yellow fever. It is a hubstitute for the discharge of bile. It is remarkable They never take place to gether. It would seem, that they depended upon two distinct kinds of authors in the liver. The Remedies for this Dry Colera Thouse be bluding if the puebe call for it - andia afternands Cordials, lignid landamens and warm esternal applications to the bowels. I have known two instances in which the discuss it was relieved by taking occasionally a trasposeful of Camphonto Spirit of Wine in a bittle Ingas &

= Attended with preternatural or exceptive Distinguished from excitement. De Renauldin descention it from ascites by being accompanied with a more frequent, and hardpulse.

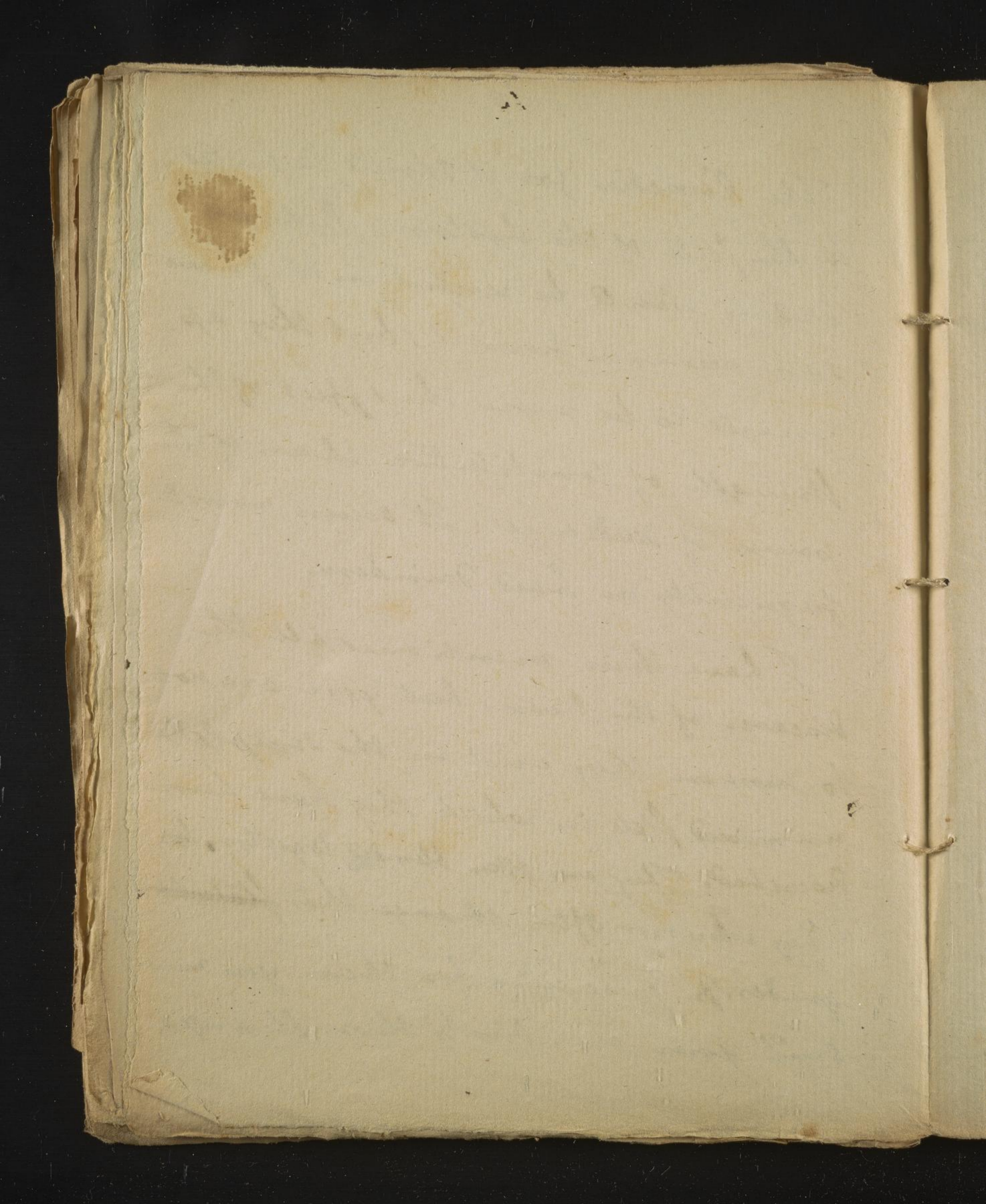
& the last morbid affection or discase of the liver which I mentioned was a Dissolo Jacrelion & exception of black matter from it. It has been supposed to be blood, but it does not consentate like blood . It is however tome times mixed with blood. It appears to be blook bile of a morbid quality. It is sometimes in the yellow fuer it discharged upwards, in which case it has been supposed to come from the Stornach, but it wore generally papes downwards, and that two in immense grantities. Thom satted It is green ! a fatal Sympton in for Antrimmal = fivers & dysentimes. I lost three patients with it in the autimn of 1820. I have called it from its now appearance & Satulifine the black Vonrit of the liver.

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The Remedies for it thould be truited to the State of the System. Perhaps bliding wond be viseful in it. I have " tun surveries from it, but they ap: = peared to be more the effect of the Strength of Constitution than of the power of medicine. It occurs most frequently in hard Inishers. I have thus mentioned all the Diseases of the liver, but you are not to suppose they exist in the simplet ansnisced flate in which they have been Described. They are often blended to gether, to. They envieover Often change their flates grades. In prescribing for them you must Suit your unidies to those Changes.



but proceed next to speak of the disorders of the liver, that is of these worked Abbertions in which discused autions cesses, from a decay or destruction of initability They are often the effects of warmer of so excitability, and the consequences of dio-= case, but they are sometimes primary affections of the liven, and ocum hoth. souts po well as exist without any of the usual signs of disease. I The first disorder that I shall mands consists in a total Obstruction of seene. -tion and & exerction from the liver. Its causes are I all the corsses that induce yellow fener and hepatitis. It is generally

